

Q8 Mozart TM 30 SAE 30

High performance trunk piston diesel engine lubricant

Description

Q8 Mozart TM is a high performance trunk piston diesel engine lubricant for highly rated medium speed diesel engines operating on distillate fuels or HFO.

Applications

For all turbo-charged medium speed trunk piston diesel engines in use as marine propulsion engines, auxiliary engines and PowerGen applications.

| Features | Benefits |
|-------------------------|------------------------------------------------------------------------------------------------------------------------------------|
| Lower operational costs | Extended oil life due to exceptional viscosity control in combination with superior base number retention over long period of time |
| Engine cleanliness | Superior clean engine technology that minimizes deposit and sludge build-up throughout the engine |
| | |

Enhanced technology Developed with superior quality base oils and exceptional additive technology, giving superior oxidation-

and thermal stability over prolonged periods of time

Specifications & Approvals

| API | CF | Deutz |
|-------------|----|----------|
| Caterpillar | | Wärtsilä |
| Daihatsu | | Yanmar |

Properties

| | Method | Unit | Typical |
|-----------------------------|-----------|------------|---------|
| Density, 15 °C | D 4052 | g/ml | 0,899 |
| Viscosity Grade | - | - | SAE 30 |
| Kinematic Viscosity, 40 °C | D 445 | mm²/s | 101 |
| Kinematic Viscosity, 100 °C | D 445 | mm²/s | 11.6 |
| Viscosity Index | D 2270 | - | 99 |
| Total Base Number | D 2896 | mg KOH/g | 30 |
| Pour Point | D 97 | °C | -18 |
| Flash Point, P-M | D 93 | °C | 212 |
| Sulfated Ash | D 874 | % mass | 3.9 |
| FZG Test, A/8.3/90 | DIN 51354 | load stage | 11 |

The figures above are not a specification. They are typical figures obtained within production tolerances.

Sustainability

The product Carbon Footprint (PCF), cradle-to-gate (Q80ils state of the art facility in Belgium), of Q8 Mozart TM 30 SAE 30 is **1.32** kg CO_2 eq / kg. Please contact Q80ils to learn more about the positive environmental impact, the handprint, of this product. For more info check here

